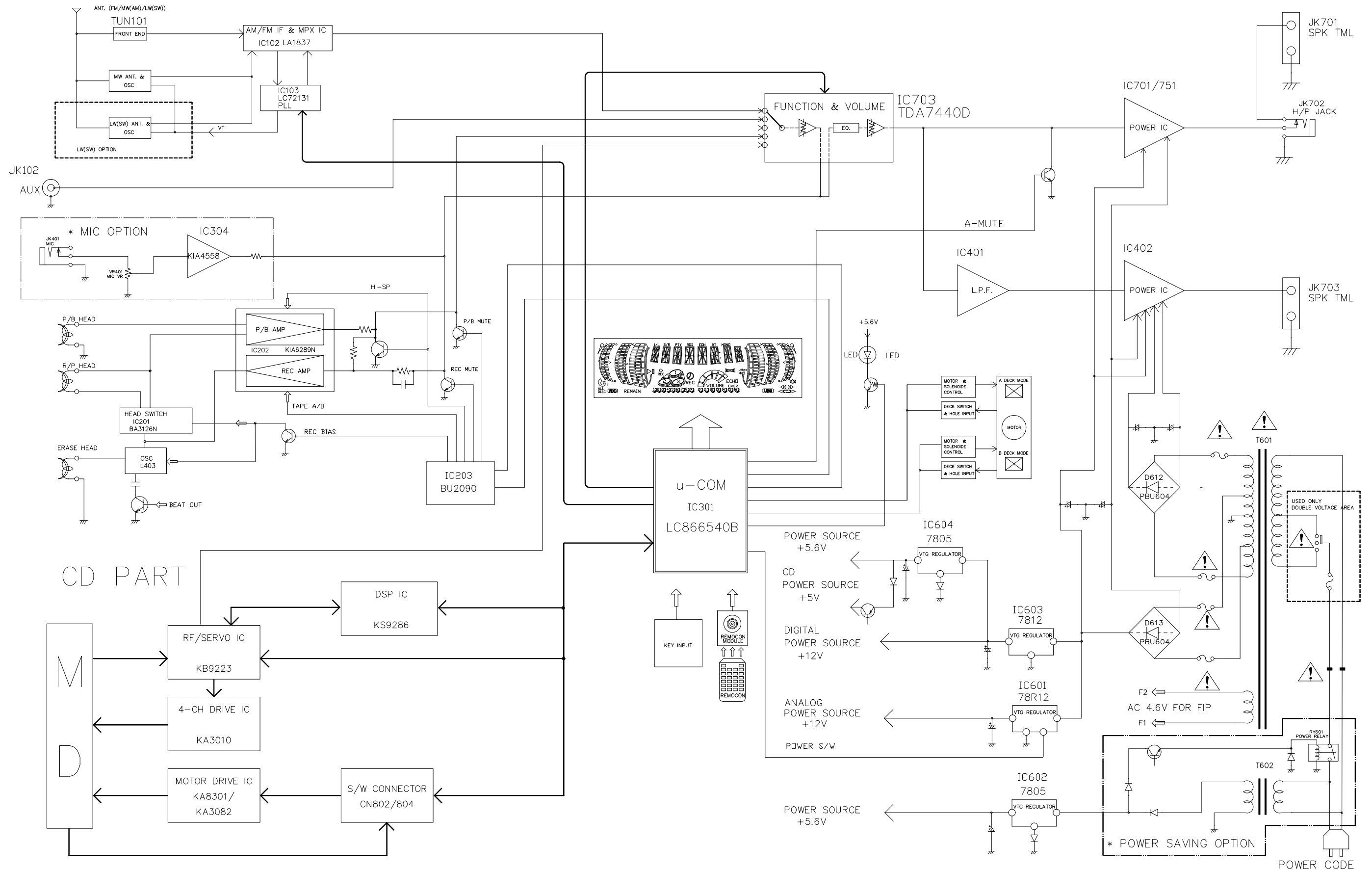
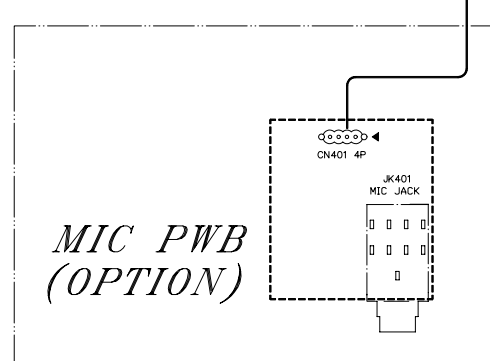
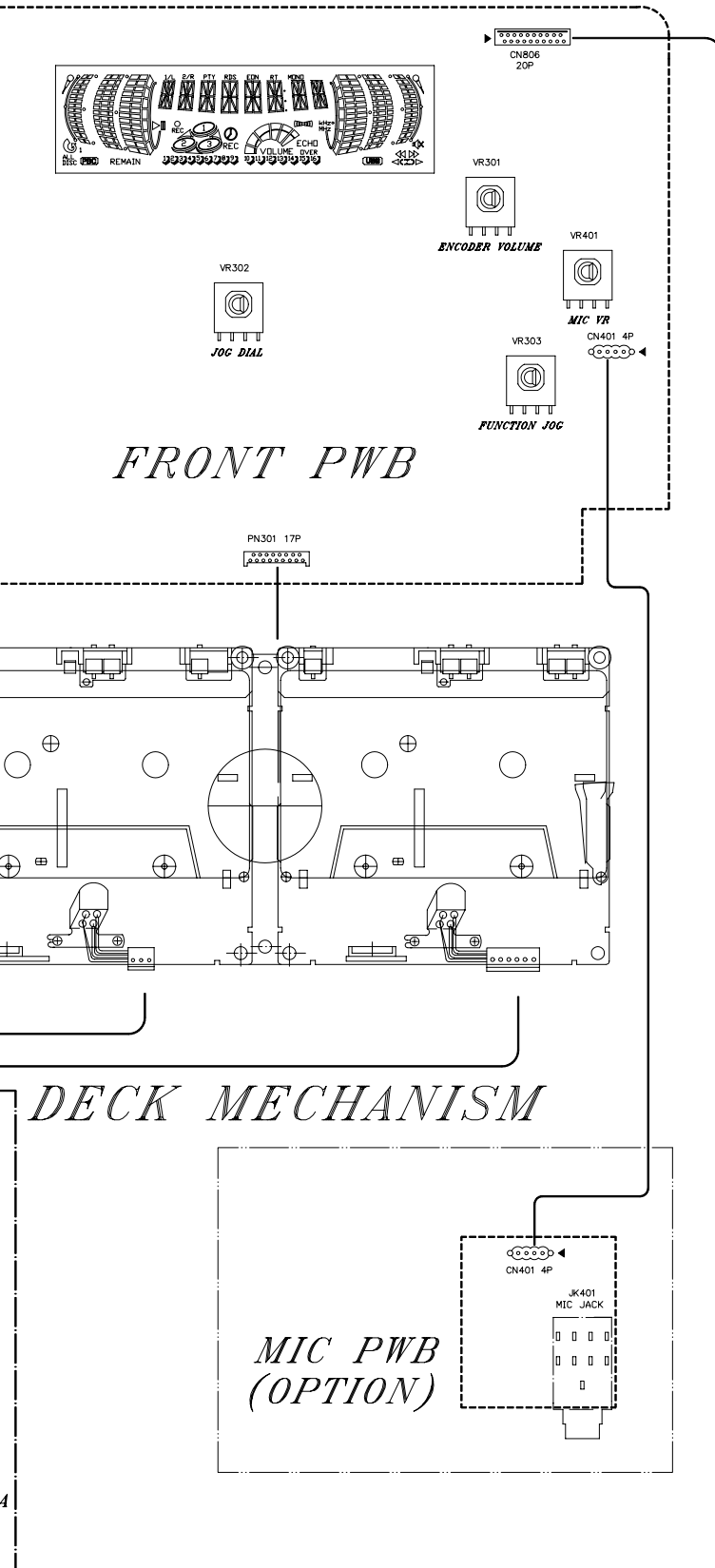
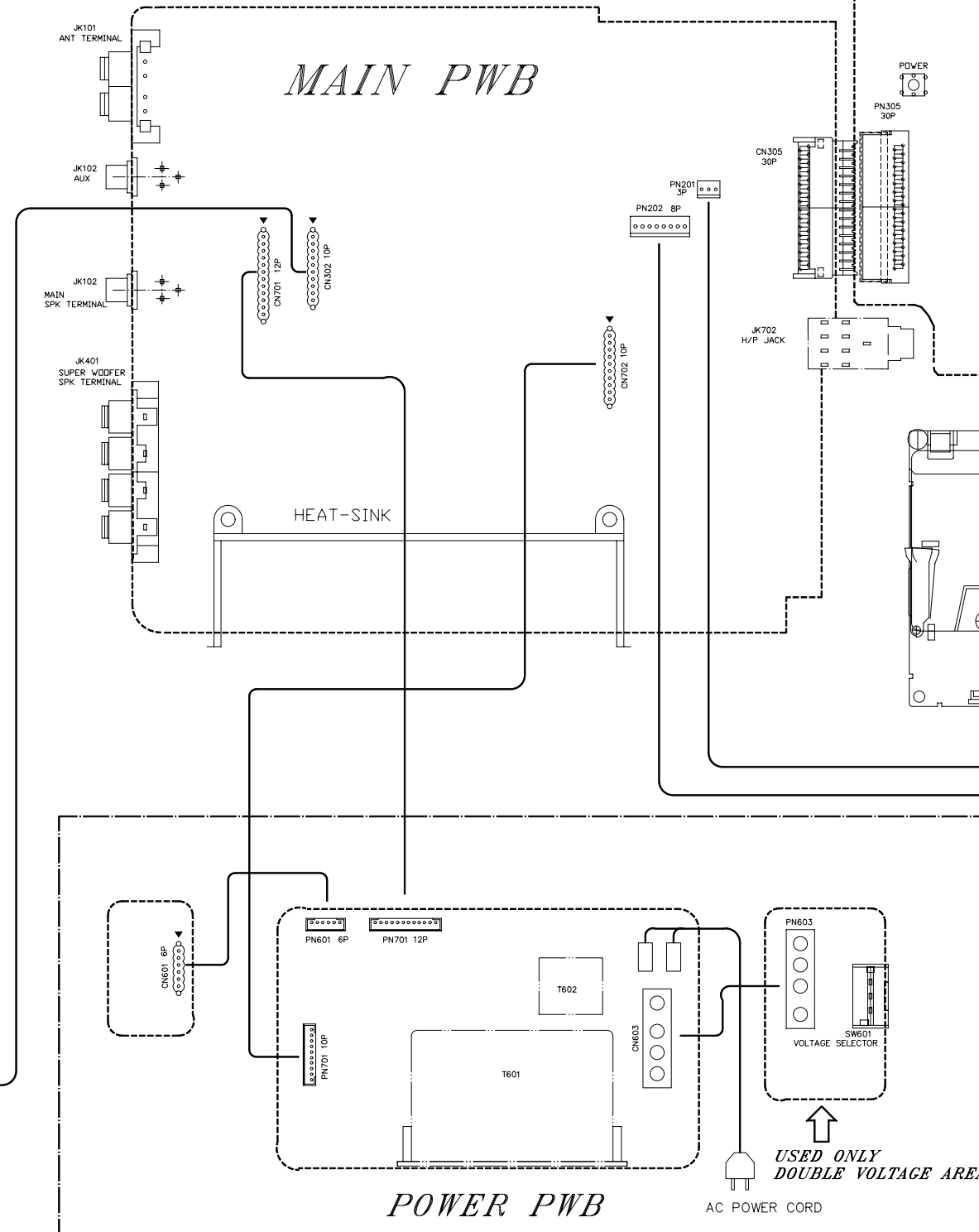
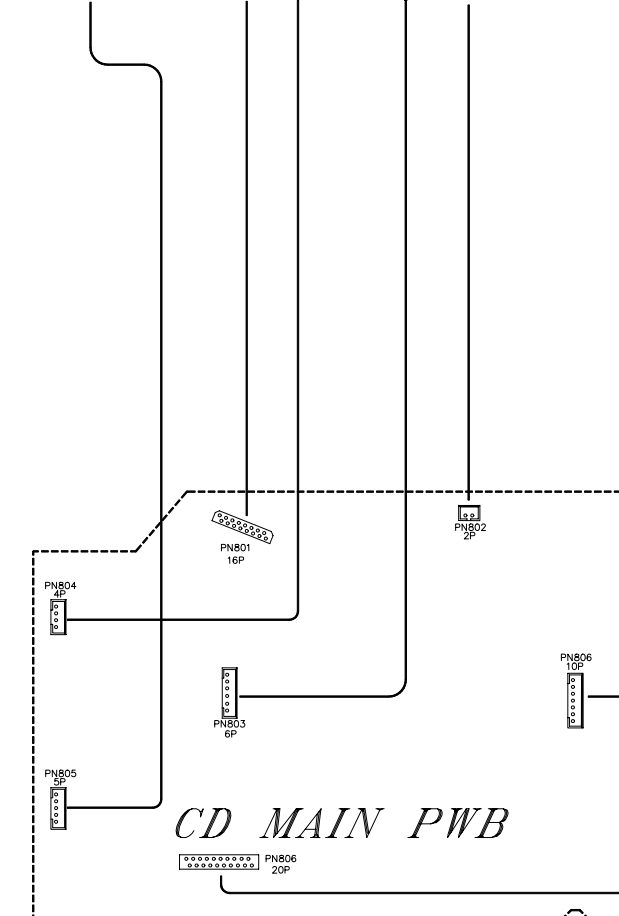
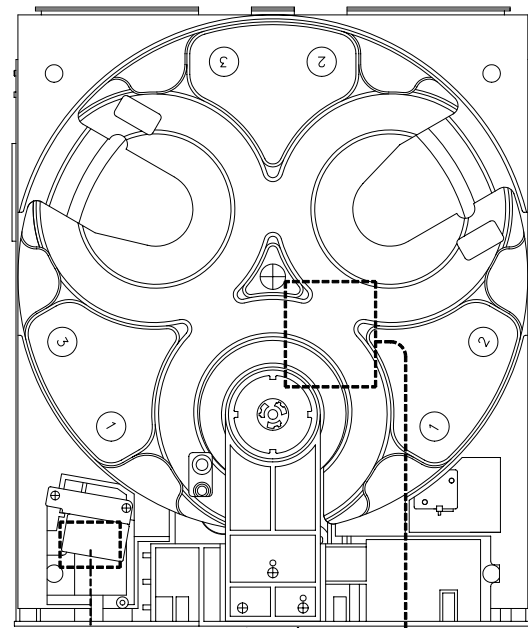


# BLOCK DIAGRAM



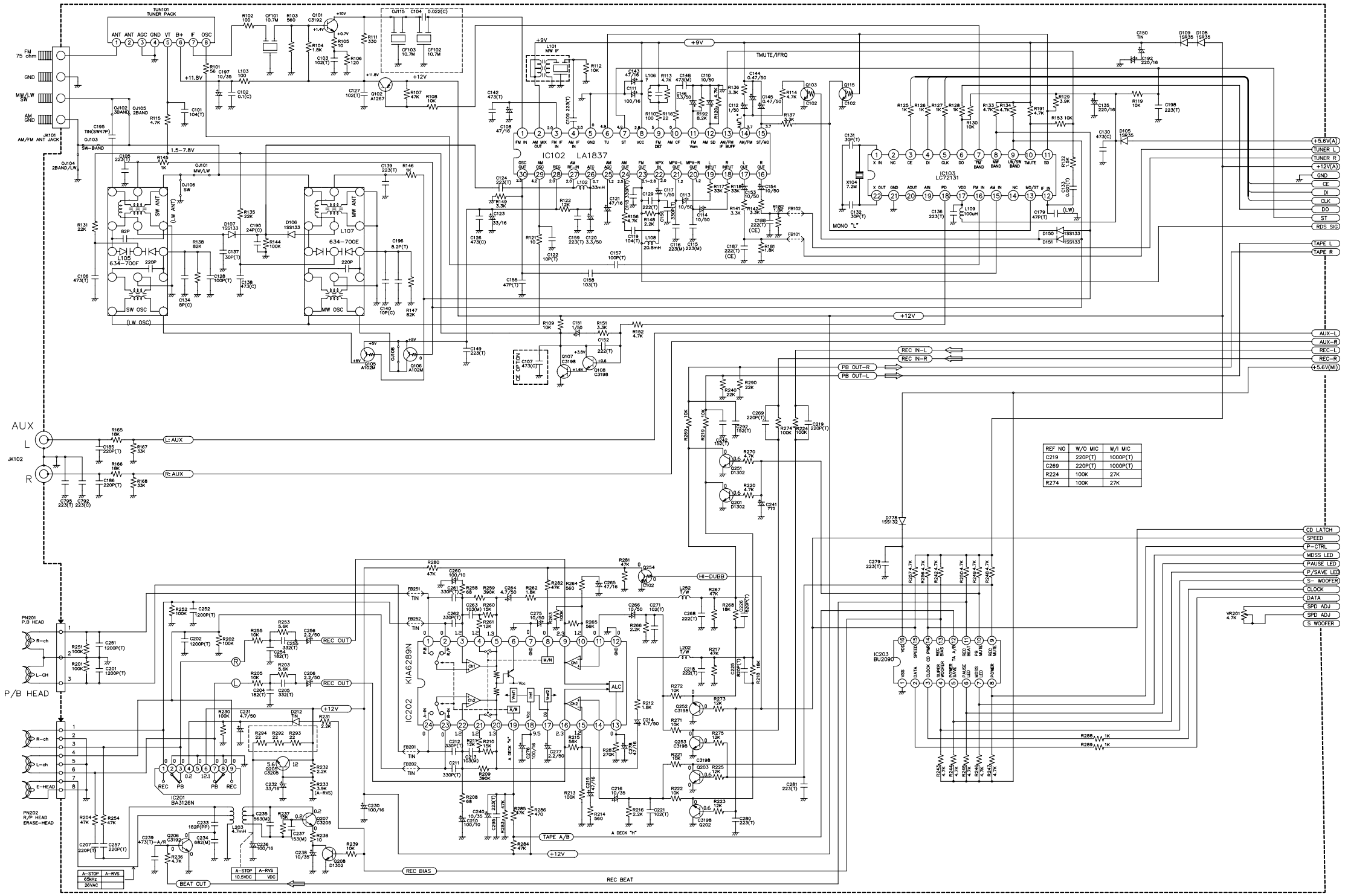
# WIRING DIAGRAM

## 3CD CHANGER MECHANISM ASSY



NOTES : Wiring diagram for this model are subject to change for improvement without prior notice.

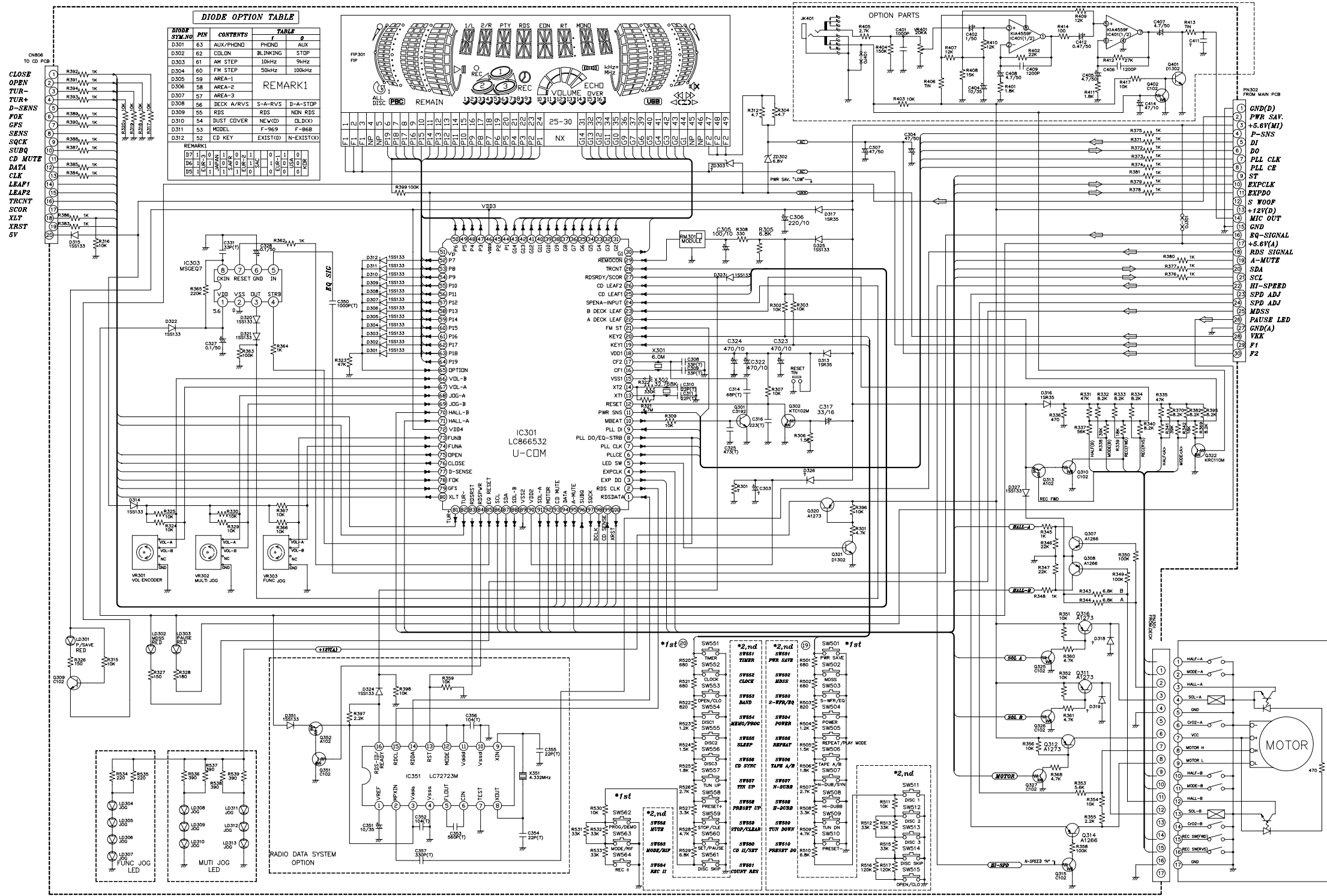
# • TUNER & DECK CIRCUIT



- \*NOTE1  
LW BAND: C128(100P) -> ADD  
R116(22 -> 47) -> CHANGE  
C179(47P) -> ADD
- \*NOTE2  
50uS AREA: C115(116(333 -> 223)) : CHANGE  
R156(4.7K -> 33K) -> CHANGE  
R117(118(33K -> 15K) -> CHANGE  
C187(188 (220P)) : ADD
- \*NOTE3  
A/RVS DECK Q206(C3192 -> C3198) C234(82(M) -> 562(M))  
C239(473(T)) : ADD C233(182 -> 122P(P))  
R204/254(47K -> 12K) R233(3.9K) : ADD

NOTES : Resistance values are indicated in ohms unless otherwise specified (K=1,000, M=1,000,000).  
Capacitance values are shown in microfarads unless otherwise (P=MICRO-MICRO FARADS).  
Schematic diagram for this model are subject to change for improvement without prior notice.

# • FRONT CIRCUIT

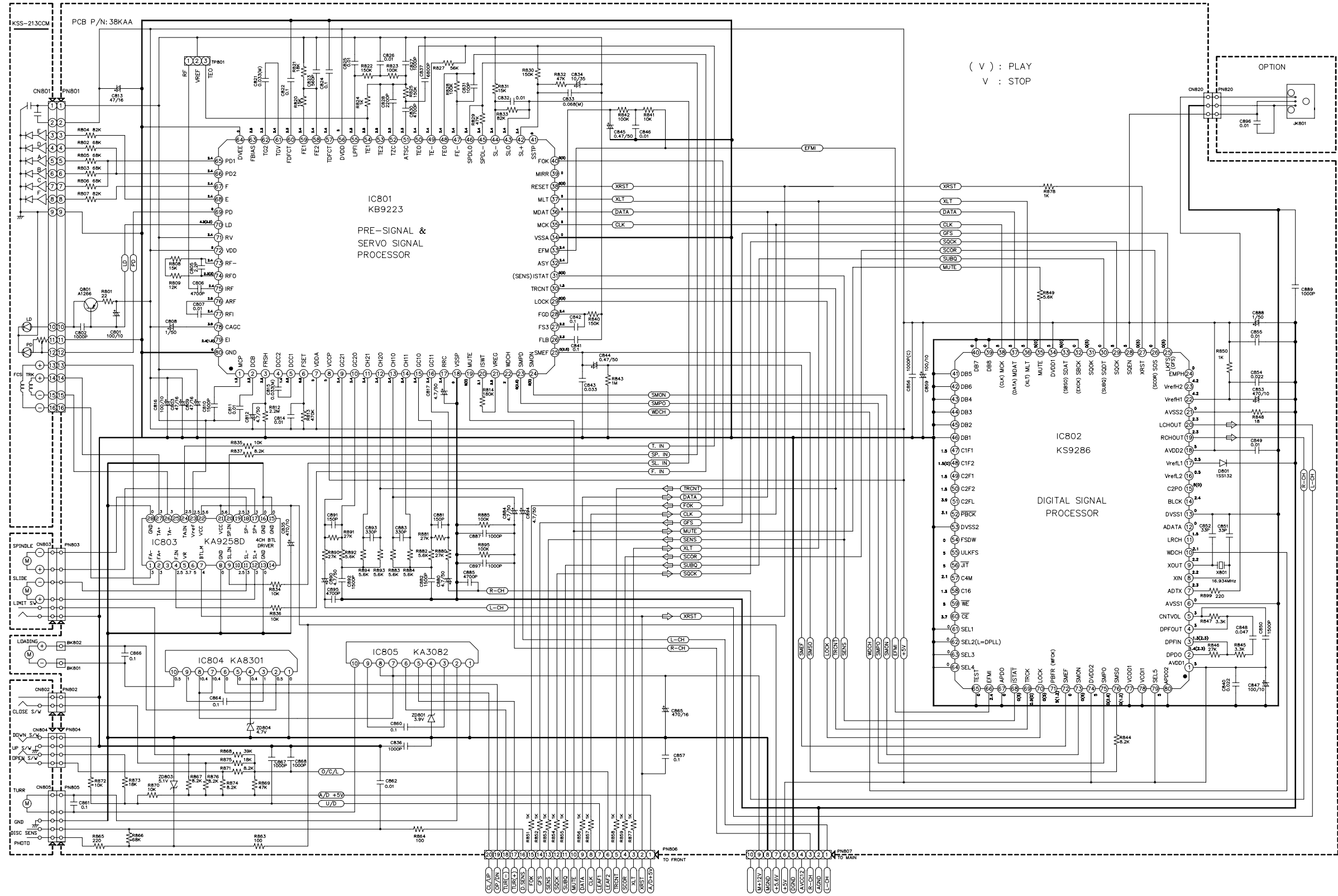


**\*KEC TR.**

NAME	R1	R2	NAME	R1	R2
C102M	10K	10K	C111M	10K	
C103M	22K	22K			
C104M	47K	47K			
C105M	4.7K				

**NOTES :** Resistance values are indicated in ohms unless otherwise specified (K=1,000, M=1,000,000).  
 Capacitance values are shown in microfarads unless otherwise (P=MICRO-MICRO FARADS).  
 Schematic diagram for this model are subject to change for improvement without prior notice.

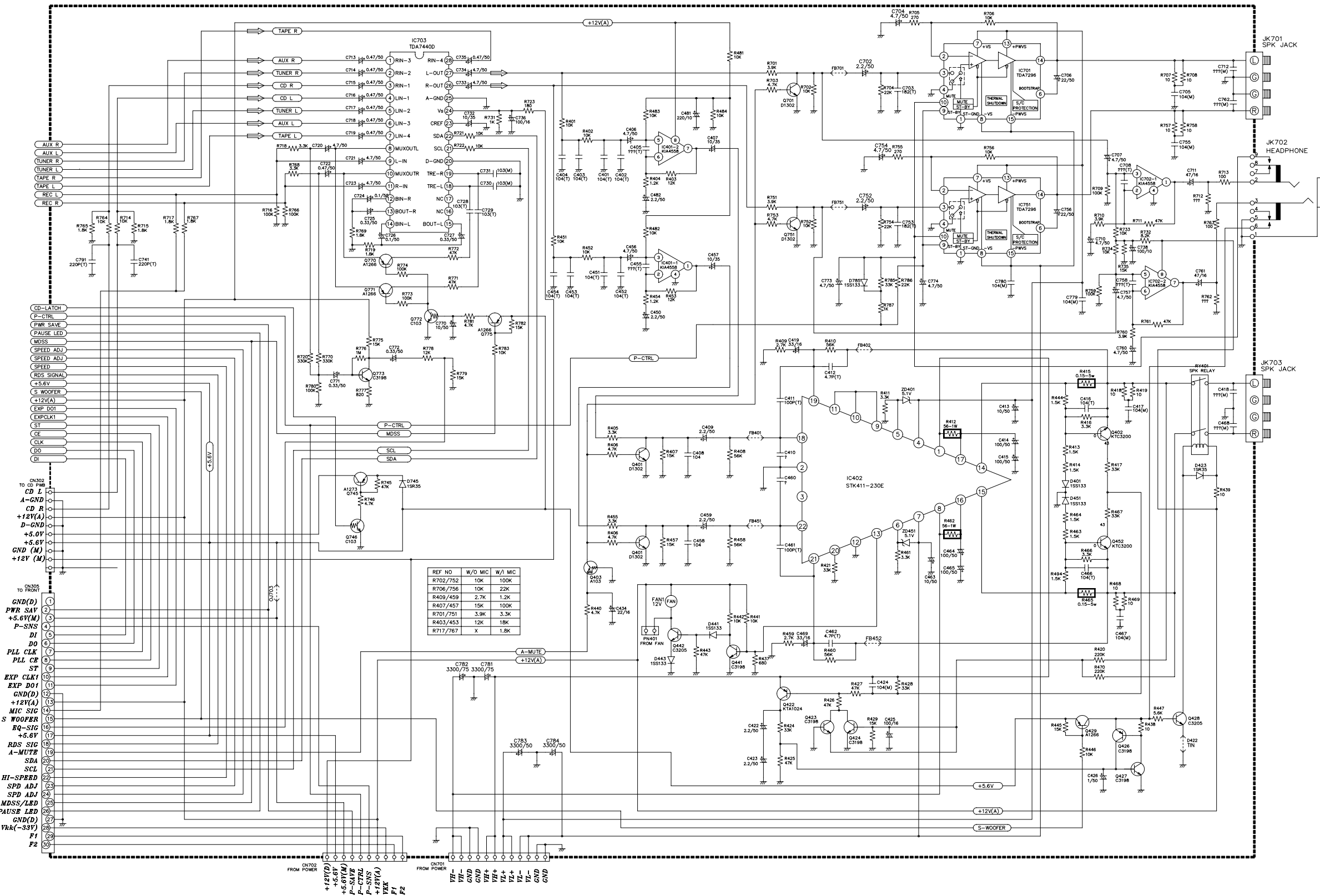
# • CD CIRCUIT



NOTES : Resistance values are indicated in ohms unless otherwise specified (K=1,000, M=1,000,000).  
 Capacitance values are shown in microfarads unless otherwise (P=MICRO-MICRO FARADS).  
 Schematic diagram for this model are subject to change for improvement without prior notice.

# SCHEMATIC DIAGRAMS

## • AMP CIRCUIT



\*\*\* CD CONTROL  
 1. +12V (A) : ANY  
 2. +5V (DIG) : CD FUNCTION  
 3. +5.6V (P/UP) : POWER ON  
 4. +12V (M) : POWER ON --- TRAY MOTOR  
 5. +5V (MPEG) : CD FUNCTION

	PWR CTL	PWR SAV	MODE
MAIN PWR OFF	LOW	LOW	SAVING
SUB PWR OFF	LOW	HIGH	ST-BY